

CONTOU	R INT	ERVAL				5.0 GA	MMAS
DATUM .		<i></i> .			55,332	2,00 GAI	MMAS
FLIGHT	LINE	SPACING				1.0 M	ILE(S)
FLIGHT	ALTIT	UDE			, 1,00	O FEET	AMT
FLOWN	AND	COMPILE	5		<i></i>	1975 .	. 1976
TRUMEN	IT	. GEOMETI	RICS	G-803	PROTON	MAGNET	OMETE
	DATUM . FLIGHT FLIGHT FLOWN	DATUM FLIGHT LINE FLIGHT ALTIT FLOWN AND	DATUM	DATUM	DATUM	DATUM	CONTOUR INTERVAL 5.0 GAI DATUM 55,332,00 GAI FLIGHT LINE SPACING 1.0 M FLIGHT ALTITUDE 1,000 FEET FLOWN AND COMPILED 1975 TRUMENT GEOMETRICS G-803 PROTON MAGNET

FLIGHT PATH SHOWING LOCATION AND SPACING OF DATA

A REGIONAL TREND OF 4,68 GAMMAS/MILE NORTH AND 4.23 GAMMAS/MILE EAST EXISTED AND WAS REMOVED USING THE 1975 IGRF UPDATED TO 1976



AEROMAGNETIC MAPS \mathbf{OF}

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SURVEY BY GEOMETRICS.

BACKROUND INFORMATION RELATING TO THIS REPORT IS PUBLISHED AS U. S. GEOLOGICAL SURVEY M.F. REPORT 880-D (AVAILABLE FROM SAME SOURCE AS THIS MAP)

SURVEY FLOWN AND COMPILED FOR U. S. GEOLOGICAL

SEWARD QUADRANGLE, ALASKA 1:63,360

BY

U.S. GEOLOGICAL SURVEY

This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.